

## 216052 to 217384—Continued

## 216664 to 217341—Continued

## 216926 to 216971—Continued

## 216926 to 216964—Continued

216936. G 184B. Twenty miles north of Marfa. Altitude 4,900 feet.
216937. G 194. McDonald Observatory, near top of Locke Mountain, Davis Mountains. Altitude 6,770 feet.
216938. G 204. Ten miles south of Marfa. Altitude 4,500 feet.
216939. G 209. Three miles south of Marfa. Altitude 4,700 feet.
216940. G 213. Twenty-five miles south of Marfa. Altitude 6,000 feet.
216941. G 230. Four miles southeast of Marfa. Altitude 4,800 feet.
216942. G 232. Four miles southeast of Marfa. Altitude 4,800 feet.
216943. G 235. Twelve miles northwest of Alpine. Altitude 4,800 feet.
216944. G 245. Two miles south of Alpine. Altitude 4,800 feet. Large leaves.
216945. G 246. Two miles south of Alpine. Altitude 4,800 feet.
216946. G 251. Fourteen miles south of Alpine. Altitude 4,600 feet.
216947. G 265. Big Bend National Park. Altitude 5,300 feet.
216948. H-V 75. Breckenridge golf course, Breckenridge.
216949. H-V 76. Breckenridge golf course, Breckenridge.
216950. H-V 181. Lowe Stout Ranch, southern Baylor County.
216951. H-V 188. Lowe Stout Ranch, southern Baylor County. Upright, fairly leafy plant.
216952. H-V 236. Ten miles west of Crowell.
216953. H-V 246. Mill-Iron Ranch, LaFayette Estate, Cottle County.
216954. H-V 261. Milles Wells Ranch, 8 miles north of Paducah.
216955. H-V 271. Four 6's Ranch, southwest of Guthrie, King County.
216956. H-V 194. Thirteen miles north of Aspermont.
216957. H-V 311. Joy Pumphrey Ranch, 3 miles north of Old Glory.
216958. H-V 332. Eight miles west of Benjamin.
216959. H-V 358. Twenty-five miles southwest of Haskell on Flat Top Ranch.
216960. H-V 359. Twenty-five miles southwest of Haskell on Flat Top Ranch.
216961. H-V 360. Twenty-five miles southwest of Haskell on Flat Top Ranch.
216962. H-V 386. W. D. Baker Ranch, 15 miles east of Anson.
216963. XG 33. Thirteen miles north of Snyder. Altitude 2,400 feet.
216964. XG 40. Two miles south of Happy. Altitude 3,600 feet.